## **EAST Search History**

S17 4	2	"5639658".pn.	US-PGPUB;	OR	ON	2005/12/09 17:01
4			USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
S17 5	66	("1232617" "I588387" "I743590" "2486616" "2533801" "3152593" "4033350" "4658456" "4754768" "4807624" "4923460" "4983175" "4988353" "5011485" "5084055" "5133722" "5135430" "5312419"	US-PGPUB; USPAT; USØCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/01/19 12:13
		"5643287" "5849018" "5899910" "5908425" "5916222" "5951573" "6004331" "6074400" "6159222" "6165182" "6306148").pn.				
S17 6	13	("5976572" "5756126" "6750059" "6274323" "6261782" "6232124" "6417010").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2006/01/19 12:15
S17 7	10888	IFN\$ and (probe or primer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 09:54
S17 8	7578	S177 and (hybridize or hybridization or hybridizing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 09:55
S17 9	1657	S178 and ((fluorescence or fluorescent) near5 (probe or primer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 09:56
S18 0	250163	treatment and blood	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 09:56

## **EAST Search History**

C10	4500	C170 1 /h : : : : : : : : : : : : : : : : : :				
S18 1	1592	S179 and (treatment and blood)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 09:57
S18 2	1	S181 and databse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 09:57
S18 3	1312	S181 and (database or (data near2 base))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 09:58
S18 4	380	S183 and ((comparing or compare or compared) near5 database)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 09:59
S18 5	380	S184 and (gene near5 expression)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 09:59
S18 6	229	S185 and ((efficacy or efficiency) near10 (interferon or IFN\$ or treatment))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 10:01
S18 7	57	S186 and ((efficacy or efficiency) near5 (treatment or treating))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 10:02
S18 8	2	S187 and @py<="2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 10:26

3/16/2006 12:17:01 PM C:\Documents and Settings\mmiller2\My Documents\EAST\Workspaces\10426940.wsp

## **EAST Search History**

S18 9	24	S187 and @ay<="2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 10:27
S19 0	22	S189 not S188	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 10:27

3/16/2006 12:17:01 PM C:\Documents and Settings\mmiller2\My Documents\EAST\Workspaces\10426940.wsp

```
FILE 'BIOSIS, COMPUSCIENCE, BIOTECHDS, BIOTECHNO, MEDLINE, EMBASE'
     ENTERED AT 13:17:31 ON 16 MAR 2006
              0 S (DATABASE OR (DATA BASE)) AND (TREATING OT TREATMENT) AND (EF
              O S (DATABASE OR (DATA BASE)) AND (TREATING OT TREATMENT) AND (EF
L2
L3
            339 S DATABASE AND (IFN? OR INTEREFERON)
L4
            183 S L3 AND (TREAT?)
L5
             0 S L4 AND EFFICIENCY
L6
              0 S L4 AND EFFICICACY
L7
             22 S L4 AND HYBRID?
L8
             16 DUP REM L7 (6 DUPLICATES REMOVED)
L9
             1 S IFIT4 AND SCYA2 AND IL18 AND TGFB1
L10
            900 S IFIT4 OR SCYA2 OR IL18 OR TGFB1
L11
             1 S L10 AND (IFIT4 AND SCYA2)
L12
             1 S L10 AND SCYA2 AND IL18
L13
             1 S L10 AND IL18 AND TGFB1
L14
             17 S IFIT4
             12 DUP REM L14 (5 DUPLICATES REMOVED)
L15
     FILE 'STNGUIDE' ENTERED AT 13:38:41 ON 16 MAR 2006
L16
              0 S SCYA2
L17
              0 S REGULATION FACTOR AND INTERFERON
     FILE 'BIOSIS, COMPUSCIENCE, BIOTECHDS, BIOTECHNO, MEDLINE, EMBASE'
     ENTERED AT 13:40:30 ON 16 MAR 2006
L18
              4 S INTERFERON AND (REGULATION FACTOR)
T.19
              4 DUP REM L18 (O DUPLICATES REMOVED)
L20
              0 S SCY AND INTERFERON
          12850 S CCR5
L21
           1235 S L21 AND INTERFERON
L22
L23
           4550 S CHEMOKINE (5N) GENE
           201 S L23 AND MIG
L24
L25
             23 S L23 AND (SCY OR SCYA OR SCYA2)
L26
             11 DUP REM L25 (12 DUPLICATES REMOVED)
     FILE 'STNGUIDE' ENTERED AT 13:45:39 ON 16 MAR 2006
L27
              0 S IL18 AND TGF
     FILE 'BIOSIS, COMPUSCIENCE, BIOTECHDS, BIOTECHNO, MEDLINE, EMBASE'
     ENTERED AT 13:49:09 ON 16 MAR 2006
L28
             11 S IL18 AND TGF
L29
             0 S L28 AND TGFB1
L30
            505 S TGFB
L31
             40 S L30 AND TGFB1
L32
              0 S L31 AND (IL18 OR IL-18)
              5 DUP REM L28 (6 DUPLICATES REMOVED)
L33
     FILE 'STNGUIDE' ENTERED AT 13:52:20 ON 16 MAR 2006
              0 S GROTH (3N) FACTOR
L34
     FILE 'BIOSIS, COMPUSCIENCE, BIOTECHDS, BIOTECHNO, MEDLINE, EMBASE'
     ENTERED AT 13:53:45 ON 16 MAR 2006
L35
             18 S GROTH (3N) FACTOR
L36
         657239 S GROWTH FACTOR
L37
         657239 S L36 AND GROWTH (3N) FACTOR
L38
            398 S L37 AND TGFB
L39
             71 S L38 AND (TGFBETA1 OR TGFB1 OR TGFB-1 OR TGFBETA-1)
L40
             34 S L39 AND TGFB1
             23 DUP REM L40 (11 DUPLICATES REMOVED)
L41
```

FILE 'STNGUIDE' ENTERED AT 13:59:50 ON 16 MAR 2006